

WHAT IS CLAIMED IS:

1. A method of cleaning a location, comprising:
providing solution in a body enclosing a reservoir, said body having a
cleaning surface at least on one side thereof;
5 opening an exit valve in said body adjacent said cleaning surface for
releasing solution from said reservoir;
opening a pressure release valve at a location generally opposite said exit
valve in said body for regulating pressure in said reservoir; and
cleaning said location by applying said cleaning surface in contact with
10 said solution released from said exit valve against said location.
2. The method of Claim 1, wherein said exit valve and said pressure release
valve are opened simultaneously.
3. The method of Claim 1, wherein said exit valve comprises an exit
opening and an exit sealing member, said exit sealing member being moveable relative
15 to said exit opening to open and close said exit valve.
4. The method of Claim 3, wherein said pressure release valve comprises a
pressure release opening and a pressure release sealing member, said pressure release
sealing member being moveable relative to said pressure release opening to open and
close said pressure release valve.
- 20 5. The method of Claim 4, wherein both said exit sealing member and said
pressure release sealing member are operably connected to a rod, said rod being
moveable within said reservoir to open and close said exit valve and said pressure
release valve.